

FIELD INSPECTION

Project Name:	Mountain Valley/Pipeline	Inspector:	Matthew Stafford		
Inspection Date:	Tuesday, Jully 3, 2018	Project Contact:	Brian Clauto		
Spread:	Spread G	Weather (Wet/Dry//Rain):	Dry		

		(110	///-			<u>, </u>				
STA	GE OF CONSTRUCTION: (Check all that apply)									
\boxtimes	Clearing Rough Grading Trench Excavation						Pipe Assembly, Testing & Installation			
	Backfilling and Grade Restoration Final Grading & Stabilization					Other:				
		Yes	No	N/A						
1	Are controls installed and implemented in accordance with the appropriation and sediment control plan and stormwater management plan	oved 🛚								
2	Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?									
3	Areas of offsite sediment deposition were observed?		\boxtimes							
Comments:										
Area 1 - Jefferson National Forest station 11621+50 to 11661+25. (Approximate Mile Post (MP) 219.9 to 220.6) Work authorized in this area is limited to recovering woody debris (slash) placed outside the LOD and reestablishment of ESC measures. Re-inspection of established ESC measures is required prior to resumption of land disturbing activity. Contact DEQ for re-inspection.										
Area 2 – Mt. Tabor Rd to Catawba Rd station 11789+02 To 12005+00 (Approximate MP 223.12 to 227.15) The ROW and two access roads (266.03 and 266) were inspected for compliance with required ESC measures and no deficiencies were observed.										
, , , , , , , , , , , , , , , , , , , ,										
Deadline: N/A										
consti	ecommended corrective action deadline date applies to all conditions noted on to tute non-compliance and/or corrective actions are not completed by the deadlining compliance on the above project.	this report un ne, other enfo	nless orcen	otherwi	se note	ed. If listed cor ay be issued to	ndition(s) currently o the entity responsible for			
Inspector Signature: Date: 7-16-18										



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date:Tuesday, July 3, 2018



Fig. 2 Area of work on Brush Mountain (Area 1)



Fig. 3 Water Bar installation under pipe (Area 2)



Fig. 4 Water Bar installation (Area 2)



Fig. 5 Additional Karst Measures (Area 2)	